

# Embassy of the United States of America Tokyo, Japan

June 29, 2020

First set of Questions-and Answers (Qs & As) from site visit held on June 19, 2020 at  $10:00\,\mathrm{am}$ 

Request for Quotations No. 19JA80-20-Q-0737

Project Title: Restore Glass Fence and Skylight Services for the Deputy Chief Mission's Residence (DCMR) of the US Embassy Tokyo

Ouestions and Answer Session

## Question 1:

"The length of glass fence outside planters. 60 or 35? Which is the correct length  $\ref{length}$ 

Answer 1: 35 meter linear length is correct

#### Question 2:

"Is it possible to core into the existing planter box wall?"

Answer 2: Yes.

## Question 3:

"What is the unit of the concentrated and uniform forces? 91 kg/  $\bigcirc$  ,  $m^2$  or feet2?"

Answer 3: This meant to be: New fence shall not fall or break if 91kg weight person leans on the fence.

## Question 4:

"The detail of glass fence @ skylight (with the base sill) may cause problems for the future maintenance and rain water drainage as below sketches. Is it possible to use the same type of glass fence at the terrace?"

Answer 4: Contractor shall propose own idea of pillars for new fence around the skylight. But do not damage structural slab and re-waterproof if damaging the membrane.

-End of First Set of Q and A-